



Scholar |anytime include citations

Results 1 - 10 of about 21. (0.02 sec)

... AND METHOD FOR PROVIDING EVENT HYSTERESIS IN NETWORK MANAGEMENT ...

RF BODNER, W ESCHEBACH, RE ALVES, JA . . . 2004 · patents.uspto.gov

A system and method for managing toggling events in a **network management** system.

The event is monitored and if the event maintains one of first and second states

for a predetermined amount of time it is reported through the **network** ...

Cached

System and method for providing event hysteresis in network management systems

JM Liss, JA Deverein, W Eschbach, RE Alves . . . US Patent App. 10/733,780, 2003 · Google Patents

US 2005015777A1 (19) United States (12) Patent Application Publication (io>

Pub. No.: US 2005/015777 A1 Liss et al. (43) Pub. Date: Jan. 20, 2005 (54)

SYSTEM AND METHOD FOR PROVIDING EVENT HYSTERESIS IN NETWORK MANAGEMENT ...

All 4 versions

Interpreting sediment delivery processes using suspended sediment-discharge hysteresis ...

HG Smith, D Dragovich · Hydrological Processes, 2009 · interscience.wiley.com

... it to your local **Network Manager** ... was derived to differentiate paired-event hysteresis

patterns according ... water resources issues and effective water **management** ...

Related articles - All 2 versions

Spatial contributions of diffuse inputs and within-channel processes to the form of stream ...

MI Stutter, SJ Langan, RJ Cooper · Journal of Hydrology, 2007 · Elsevier

... a complex set of interactions between land use and **management**, soils, antecedent ...

of assessing the hydrological connectivity of the land to the stream **network** ...

Cited by 1 - Related articles - All 4 versions

[PDF] ► Groundwater-surface-water interactions in a braided river: a tracer-based assessment

P Rodgers, C Soulsby, J Petry, I Malcolm, C . . . Hydrological Processes, 2004 · webfilter.abdn.ac.uk

... as part of the CHASM (Catchment Hydrology and Sustainable **Management**) initiative. ...

subsurface storm flow in hillslopes from the channel **network** (Smart et al ...

Cited by 22 - Related articles - View as HTML - BL Direct - All 18 versions

[PDF] ► Suspended-sediment rating curve response to urbanization and wildfire, Santa Ana River ...

JA Warrick, DM Rubin · J. Geophys. Res., 2007 · walrus.wr.usgs.gov

... Santa Ana Fire Station (ANA in Figure 1; <http://cdccr.water.ca.gov/>) and three daily

recording stations in the US Historical Climatology Network (049087-Tustin ...

Cited by 7 - Related articles - View as HTML - BL Direct - All 7 versions

[PDF] ► The influence of fire and permafrost on sub-arctic stream chemistry during storms

KC Petrone, LD Hinzman, H Shibata, JB . . . Hydrological Processes, 2007 · liter.usf.edu

... A prescribed burn was conducted on 8–15 July 1999 by the Bureau of Land **Management**

and the Alaska Fire Service that moderately to severely burned ...

Cited by 8 - Related articles - View as HTML - BL Direct - All 8 versions

Impact of soil and groundwater heterogeneity on surface water chemistry in an upland ...

MI Stutter, LK Deeks, D Low, MF Billett · Journal of Hydrology, 2006 · Elsevier

... of the link between soils and surface waters will help catchment **management** decisions

aimed ... The catchment surface drainage **network** and soils are shown in Fig. ...

Cited by 8 - Related articles - All 5 versions

Simulation of storm runoff in the Oregon Coast Range- ► oregonstate.edu [PDF]

MA Fedora, 1987 · ir.library.oregonstate.edu

... My gratitude is extended to the USD1 Bureau of Land **Management** for providing the financial assistance for this ... Runoff curve numbers for **management** practices 23 ...

Cited by 8 - Related articles - View as HTML

Apparatus for and method of measuring communication performance

T Aoki, S Kikuchi, E Takahashi, E Yokoyama, . . . US Patent 6,757,255, 2004 · Google Patents

... DEVICE 18 COMMUNICATIONS DEVICE 14 SUBNETWORK 1 COMMUNICATIONS NETWORK SYSTEM 11 ...

MONITORING UNIT PERFORMANCE INDEX DETECTING UNIT SESSION MANAGEMENT UNIT 23 24 ...

Cited by 6 - Related articles - All 2 versions